[0318] What is claimed is:

1	1. A computer-implemented method of discovering relationships between
2	items, comprising:
3	accepting item selections from a plurality of users;
4	generating a log for each user, each log containing identifiers for the user's
5	item selections;
6	accepting a query including at least one query item identifier;
7	scoring the user logs, responsive to a degree of occurrence of the at least
8	one query item identifier in the user logs, to generate user log
9	scores; and
10	determining at least one result item, responsive to a degree of occurrence
11	in at least a subset of the scored user logs.
1	2. The computer-implemented method of claim 1, wherein a significance
2	of the occurrence is determined by a log likelihood ratio analysis and the deter-
3	mined result is responsive to the determined significance.
1	3. The computer-implemented method of claim 1, wherein a significance
2	of the occurrence is determined by a substantial equivalent of a log likelihood
3	ratio analysis and the determined result is responsive to the determined signifi-
4	cance.

1	4. The computer-implemented method of claim 1, wherein each item is a
2	video track and wherein accepting item selections comprises determining which
3	tracks are selected for playback.
1	5. The computer-implemented method of claim 1, wherein each item is a
2	music track and wherein accepting item selections comprises determining which
3	tracks are selected for playback.
1	6. The computer-implemented method of claim 5, further comprising:
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2	generating a track list containing an identifier for each determined result
3	item comprising a music track.
•	
. 1	7. The computer-implemented method of claim 6, further comprising:
2	deleting from the track list at least one identifier corresponding to a music
3	track already selected by the user.
1	8. The computer-implemented method of claim 6, further comprising:
2	playing the music tracks specified by the generated track list.
1	9. The computer-implemented method of claim 5, further comprising:
2	accepting a format schedule specifying music track categories for time pe-
3	riods; and

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4	generating a track list conforming to the format schedule and containing
5	an identifier for each determined result item comprising a music
6	track.

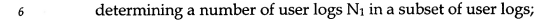
- 1 10. The computer-implemented method of claim 5, wherein scoring the
 2 user logs comprises determining a degree of occurrence in each user log of at
 3 least one music track identified by the query item identifier.
 - 11. The computer-implemented method of claim 5, wherein scoring the user logs comprises determining a degree of occurrence in each user log of at least one music track associated with an artist identified by the query item identifier.
 - 12. The computer-implemented method of claim 1, wherein accepting item selections comprises receiving input provided by a user via a web page.
- 13. The computer-implemented method of claim 1, wherein accepting item
 2 selections comprises receiving input specifying an item purchase by a user.
- 1 14. The computer-implemented method of claim 1, further comprising,
 2 prior to determining the at least one result item, defining the subset of the scored
 3 user logs responsive to the user log scores.

1	15. The computer-implemented method of claim 1, further comprising:
2	monitoring user behavior with respect to the selected items; and
3	adjusting the user log responsive to the monitored user behavior.
1	16. The computer-implemented method of claim 15, wherein monitoring
2	user behavior comprises at least one selected from the group consisting of:
3	detecting user input requesting that a selected item be repeated;
4	detecting user input requesting that a selected item be skipped;
5	detecting user input specifying a volume change; and
6	detecting user input specifying that a selected item be muted.
1	17. The computer-implemented method of claim 1, wherein accepting item
2	selections comprises receiving input provided by a user via an application for
3	playing tracks.
1	18. The computer-implemented method of claim 1, wherein accepting a
2	query comprises receiving a user log containing identifiers for a user's item selec-
3	tions.
1	19. The computer-implemented method of claim 1, wherein accepting a

query comprises receiving a first search term, the method further comprising:

3	generating a second search term containing an identifier for each deter-
4	mined result item.
1	20. The computer-implemented method of claim 19, further comprising at
2	least one of:
3	providing the second search term as input for a search engine; and
4	adding the second search term to a searchable portion of a document as-
5	sociated with the first search term.
1	21. The computer-implemented method of claim 1, further comprising:
2	periodically uploading the generated log.
1.	22. The computer-implemented method of claim 1, further comprising:
2	outputting an advertisement relating to the determined at least one result
3	item.
1	23. The computer-implemented method of claim 22, wherein outputting
2	an advertisement comprises displaying at least one selected from the group con-
3	sisting of:
4	a web page;
5	a banner;
6	a portion of a web page; and
7	an animation.

1	24. The computer-implemented method of claim 1, further comprising:
2	outputting a notification relating to the determined at least one result
3	item.
	•
1	25. The computer-implemented method of claim 24, wherein outputting a
2	notification comprises displaying a web page.
1	26. The computer-implemented method of claim 24, wherein outputting a
2	notification comprises sending a communication to a user.
1	27. The computer-implemented method of claim 26, wherein sending a
2	communication to a user comprises at least one selected from the group consist-
3	ing of:
4	transmitting an electronic mail message to the user;
5	telephoning the user; and
6	sending a direct mail item to the user.
1	28. The computer-implemented method of claim 1, wherein the deter-
2	mined result is responsive to a significance of the occurrence of the item in at
3	least a subset of the scored user logs, and wherein the significance is determined
4	by a log likelihood ratio analysis submethod comprising:
5	determining a total number of user logs N;



- determining a number of user logs N2 not in the subset of user logs;
- determining a number of user logs k_{11} in the subset that include the item;
- determining a number of user logs k_{12} not in the subset that include the
- item;
- determining a number of user logs $k_{21} = N_1 k_{11}$ in the subset that do not
- include the item;
- determining a number of user logs $k_{22} = N_2 k_{12}$ not in the subset that do
- not include the item;
- and determining a log likelihood ratio for the item.
- 29. The computer-implemented method of claim 28, wherein the log like-
- 2 lihood ratio is defined as:

$$\sum k_{ij} \log \frac{\pi_{ij}}{\mu_i}$$

where:
$$\pi_{ij} = \frac{k_{ij}}{N_j}, \mu_j = \sum_i \frac{k_{ij}}{N}$$
.

- 30. The computer-implemented method of claim 29, further comprising:
- adjusting at least one of the k_{ij} values responsive to at least one selected
- 3 from the group consisting of:
- the number of occurrences of the item in a user log;

5	the logarithm of the number of occurrences of the item in a user
6	log;
7	the number of occurrences of the item in all user logs;
8	the logarithm of the total number of users divided by the number
9	of users who have selected the item; and
10	a normalizing factor.
1	31. The computer-implemented method of claim 30, wherein the normal-
2	izing factor is $\frac{1}{\sqrt{\sum (S_j W_{ij})^2}}$, where S_j is a weight based on the number of occur-
3	rences of the item in all user logs and W_{ij} is a weight based on the number of oc-
4	currences of the item in a particular user log.
1	32. The computer-implemented method of claim 1, further comprising:
2	deleting from the determined at least one result item any result items al-
3	ready selected by a user associated with the query.
1	33. The computer-implemented method of claim 1, further comprising:
2	ranking the at least one result item responsive to the degree of signifi-
3	cance.
1	34. A computer-implemented method of discovering a relationship be-

tween a first item and a second item, comprising:

- determining a total number of item groups N;
- determining a number of item groups N₁ in a subset of item groups, the
- subset of item groups being defined as including those item
- 6 groups that contain a second item;
- determining a number of item groups N₂ not in the subset of item groups;
- δ determining a number of item groups k_{11} in the subset that contain the
- *9* first item;
- determining a number of item groups k_{12} not in the subset that contain the
- 11 first item;
- determining a number of item groups $k_{21} = N_1 k_{11}$ in the subset that do
- not contain the first item;
- determining a number of item groups $k_{22} = N_2 k_{12}$ not in the subset that
- do not contain the first item;
- and determining a log likelihood ratio.
- 35. The computer-implemented method of claim 34, wherein the log like-
- 2 lihood ratio is defined as:

$$\sum k_{ij} \log \frac{\pi_{ij}}{\mu_j}$$

where:
$$\pi_{ij} = \frac{k_{ij}}{N_i}$$
, $\mu_j = \sum_i \frac{k_{ij}}{N}$.

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1	36. The computer-implemented method of claim 35, wherein each item
2	group comprises a document.
1	37. The computer-implemented method of claim 35, further comprising:
2	adjusting at least one of the k_{ij} values responsive to at least one selected
3	from the group consisting of:
4	the number of occurrences of the item in a document;
5	the logarithm of the number of occurrences of the item in a docu-
6	ment;
7	the number of occurrences of the item in all documents;
8	the logarithm of the total number of documents divided by the
9	number of documents that include the item; and
10	a normalizing factor.
1	38. The computer-implemented method of claim 37, wherein the normal-
2	izing factor is $\frac{1}{\sqrt{\sum (S_j W_{ij})^2}}$, where S_j represents the number of occurrences of
3	the item in all documents and W_{ij} represents the number of occurrences of the
4	item in a particular document.
1	39. A system for discovering relationships among items, comprising:

a user interface for accepting item selections from a plurality of users;

3	at least one log database, coupled to the user interface, for storing a log for
4	each user, each log containing identifiers for the user's item
5	selections;
6	a query input device for accepting a query including at least one query
7	item identifier; and
8	a recommendation engine, coupled to the log database and to the query
9	input device, for scoring the user logs, responsive to a degree of
10	occurrence, to generate user log scores, and for determining at
11	least one result item, responsive to a degree of occurrence in at
12	least a subset of the scored user logs.
1	40. The system of claim 39, wherein the significance of the occurrence is
2	determined by a log likelihood ratio analysis and the recommendation engine
3	determines the at least one result item responsive to the determined significance.
1	41. The system of claim 30, wherein the significance of the accurrence is
1	41. The system of claim 39, wherein the significance of the occurrence is
2	determined by a substantial equivalent of a log likelihood ratio analysis and
3	wherein the recommendation engine determines the at least one result item re-
4	sponsive to the determined significance.

- 42. The system of claim 39, wherein each item is a video track and wherein
- the user interface accepts item selections by determining which tracks are se-
- 3 lected for playback.
- 43. The system of claim 39, wherein the user interface accepts item selec-
- tions by determining which tracks are selected for purchase.
- 44. The system of claim 39, wherein each item is a music track and
- wherein the user interface accepts item selections by determining which tracks
- 3 are selected for playback.
- 45. The system of claim 44, wherein the user interface comprises an online
- 2 jukebox.
- 46. The system of claim 45, wherein the online jukebox monitors user be-
- 2 havior with respect to the selected items and adjusts the user log scores respon-
- 3 sive to the monitored user behavior.
- 47. The system of claim 46, wherein the online jukebox monitors user be-
- 2 havior by detecting at least one selected from the group consisting of:
- 3 user input requesting that a selected item be repeated; and
- user input requesting that a selected item be skipped; and

5	user input specifying a volume change; and
6	user input specifying that a selected item be muted.
1	48. The system of claim 47, further comprising:
2	a track list generator, coupled to the recommendation engine, for generat-
3	ing a track list containing an identifier for each determined re-
4	sult item comprising a music track.
1	49. The system of claim 44, further comprising:
2	a music player, coupled to the track list generator, for playing the music
3	tracks specified by the generated track list.
1	50. The system of claim 44, further comprising:
2	a format scheduler, for accepting a format schedule specifying music track
3	categories for time periods; and
4	a track list generator, coupled to the recommendation engine and to the
5	format scheduler, for generating a track list conforming to the
6	format schedule and containing an identifier for each deter-
7	mined result item comprising a music track.
1	51. The system of claim 39, wherein the query input device receives a user
2	log containing identifiers for a user's item selections.

1	52. The system of claim 39, wherein the query input device receives a first
2	search term, the system further comprising:
3	a search term generator, coupled to the recommendation engine, for gen-
4	erating a second search term containing an identifier for each
5	determined result item and for providing the second search
6	term as input for a search engine.
1	53. The system of claim 39, wherein the query input device receives a first
2	search term, the system further comprising:
3	a search term generator, coupled to the recommendation engine, for gen-
4	erating a second search term containing an identifier for each
5	determined result item and for providing the second search
6	term to be added to a searchable portion of a document associ-
7	ated with the first search term.
1	54. The system of claim 39, further comprising:
2	an advertisement output device, coupled to the recommendation engine,
3	for outputting an advertisement relating to the determined at
4	least one result item.
1	55. The system of claim 54, wherein the advertisement output device dis-
2	plays at least one selected from the group consisting of:

3	a web page;
4	a banner;
5	a portion of a web page; and
6	an animation.
1	56. The system of claim 39, further comprising:
2	a notification output, coupled to the recommendation engine, for output-
3	ting a notification relating to the determined at least one result
4	item.
1	57. The system of claim 56, wherein the notification output device displays
2	at least one selected from the group consisting of:
3	a web page;
4	a banner;
5	a portion of a web page; and
6	an animation.
1	58. The system of claim 56, wherein the notification output device sends a communication to a user.
. 1	59. A computer-readable medium comprising computer-readable code for
•	25. If computer remained meaning computer remained code for

discovering relationships between items, comprising:

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3	computer-readable code adapted to accept item selections from a plurality
4	of users;
5	computer-readable code adapted to generate a log for each user, each log
6	containing identifiers for the user's item selections;
7	computer-readable code adapted to accept a query including at least one
8	query item identifier;
9	computer-readable code adapted to score the user logs, responsive to a
10	degree of occurrence of the at least one query item identifier in
11	the user logs, to generate user log scores; and
12	computer-readable code adapted to determine at least one result item, re-
13	sponsive to a degree of occurrence in at least a subset of the
14	scored user logs.
1 .	60. The computer-readable medium of claim 59, wherein a significance of
2	the occurrence is determined by a log likelihood ratio analysis and the deter-
3	mined result is responsive to the determined significance.
1	61. The computer-readable medium of claim 59, wherein a significance of

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the occurrence is determined by a substantial equivalent of a log likelihood ratio

analysis and the determined result is responsive to the determined significance.

1	62. The computer-readable medium of claim 59, wherein each item is a
2	video track and wherein the computer-readable code adapted to accept item se-
3	lections comprises computer-readable code adapted to determine which tracks
4	are selected for playback.
1	63. The computer-readable medium of claim 59, wherein each item is a
1	63. The computer-readable medium of claim 39, wherein each item is a
2	music track and wherein the computer-readable code adapted to accept item se-
3	lections comprises computer-readable code adapted to determine which tracks
4	are selected for playback.
1	64. The computer-readable medium of claim 63, further comprising:
2	computer-readable code adapted to generate a track list containing an
3	identifier for each determined result item comprising a music
4	track.
1	65. The computer-readable medium of claim 64, further comprising:
2	computer-readable code adapted to delete from the track list at least one
3	identifier corresponding to a music track already selected by the
4	user.
1	66. The computer-readable medium of claim 64, further comprising:

2	computer-readable code adapted to play the music tracks specified by the
3	generated track list.
1	67. The computer-readable medium of claim 63, further comprising:
2	computer-readable code adapted to accept a format schedule specifying
3	music track categories for time periods; and
4	computer-readable code adapted to generate a track list conforming to the
5	format schedule and containing an identifier for each deter-
6	mined result item comprising a music track.
1	68. The computer-readable medium of claim 63, wherein the computer-
2	readable code adapted to score the user logs comprises computer-readable code
3	adapted to determine a degree of occurrence in each user log of at least one mu-
4	sic track identified by the query item identifier.
1	69. The computer-readable medium of claim 63, wherein the computer-
2	readable code adapted to score the user logs comprises computer-readable code
3	adapted to determine a degree of occurrence in each user log of at least one mu-
4	sic track associated with an artist identified by the query item identifier.
1	70. The computer-readable medium of claim 59, wherein the computer-
2	readable code adapted to accept item selections comprises computer-readable
3	code adapted to receive input provided by a user via a web page.

1	71. The computer-readable medium of claim 59, wherein the computer-
2	readable code adapted to accept item selections comprises computer-readable
3	code adapted to receive input specifying an item purchase by a user.
1	72. The computer-readable medium of claim 59, further comprising, com-
2	puter-readable code adapted to, prior to determine the at least one result item,
3	define the subset of the scored user logs responsive to the user log scores.
1	73. The computer-readable medium of claim 59, further comprising:
2	computer-readable code adapted to monitor user behavior with respect to
3	the selected items; and
4	computer-readable code adapted to adjust the user log scores responsive
5	to the monitored user behavior.
	74. The community was deble and discuss of along 72 and assis the community
1	74. The computer-readable medium of claim 73, wherein the computer-
2	readable code adapted to monitor user behavior comprises at least one selected
3	from the group consisting of:
4	computer-readable code adapted to detect user input requesting that a se-
5	lected item be repeated;
6	computer-readable code adapted to detect user input requesting that a se
7	lected item be skipped;

8	computer-readable code adapted to detect user input specifying a volume
9	change; and
10	computer-readable code adapted to detect user input specifying that a se-
11	lected item be muted.
1	75. The computer-readable medium of claim 59, wherein the computer-
1	•
2	readable code adapted to accept item selections comprises computer-readable
3	code adapted to receive input provided by a user via an application for playing
4	tracks.
1	76. The computer-readable medium of claim 59, wherein the computer-
2	readable code adapted to accept a query comprises computer-readable code
3	adapted to receive a user log containing identifiers for a user's item selections.
1	77. The computer-readable medium of claim 59, wherein the computer-
2	readable code adapted to accept a query comprises computer-readable code
3	adapted to receive a first search term, the computer-readable medium further
4	comprising:
5	computer-readable code adapted to generate a second search term con-
6	taining an identifier for each determined result item.
1	78. The computer-readable medium of claim 77, further comprising at
2	least one of:

3	computer-readable code adapted to provide the second search term as in-
4	put for a search engine; and
5	computer-readable code adapted to add the second search term to a
6	searchable portion of a document associated with the first
7	search term.
1	79. The computer-readable medium of claim 59, further comprising: computer-readable code adapted to periodically upload the generated log
1	80. The computer-readable medium of claim 59, further comprising:
2	computer-readable code adapted to output an advertisement relating to
3	the determined at least one result item.
1	81. The computer-readable medium of claim 80, wherein the computer-
2	readable code adapted to output an advertisement comprises computer-readable
3	code adapted to display at least one selected from the group consisting of:
4	a web page;
5	a banner;
6	a portion of a web page; and
7	an animation.
1	82. The computer-readable medium of claim 59, further comprising:

2	computer-readable code adapted to output a notification relating to the
3	determined at least one result item.
1	83. The computer-readable medium of claim 82, wherein the computer-
2	readable code adapted to output a notification comprises computer-readable
3	code adapted to display a web page.
1	84. The computer-readable medium of claim 82, wherein the computer-
2	readable code adapted to output a notification comprises computer-readable
3	code adapted to send a communication to a user.
1	85. The computer-readable medium of claim 84, wherein the computer-
2	readable code adapted to send a communication to a user comprises at least one
3	selected from the group consisting of:
4	computer-readable code adapted to transmit an electronic mail message to
5	the user;
6	computer-readable code adapted to telephone the user; and
7	computer-readable code adapted to send a direct mail item to the user.
1	86. The computer-readable medium of claim 59, wherein the determined
2	result is responsive to a significance of the occurrence of the item in at least a
3	subset of the scored user logs, and wherein the computer-readable code adapted
4	to determine a binomial log likelihood ratio for an item comprises computer-

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submethod.

1	87. The computer-readable medium of claim 86, wherein the computer-
2	readable code adapted to determine the result by a log likelihood ratio analysis
3	submethod comprises:
4	computer-readable code adapted to determine a total number of users N;
5	computer-readable code adapted to determine a number of users N_1 in a
6	subset of users;
7	computer-readable code adapted to determine a number of users N_2 not in
8	the subset of users;
9	computer-readable code adapted to determine a number of users k_{11} in the
10	subset that selected the item;
11	computer-readable code adapted to determine a number of users $k_{12} not$
12	in the subset that selected the item;
13	computer-readable code adapted to determine a number of users $k_{21} = N_1$
14	- k_{11} in the subset that did not select the item;
15	computer-readable code adapted to determine a number of users $k_{22} = N_2$

readable code adapted to determine the result by a log likelihood ratio analysis

the item.

- $\ensuremath{k_{12}}$ not in the subset that did not select the item; and

computer-readable code adapted to determine a log likelihood ratio for

- 88. The computer-readable medium of claim 87, wherein the log likeli-
- 2 hood ratio is defined as:

$$\sum k_{ij} \log \frac{\pi_{ij}}{\mu_j}$$

where:
$$\pi_{ij} = \frac{k_{ij}}{N_j}$$
, $\mu_j = \sum_i \frac{k_{ij}}{N}$.

- 1 89. The computer-readable medium of claim 59, wherein the computer-
- 2 readable code adapted to determine the result by a log likelihood ratio analysis
- 3 submethod further comprises:
- computer-readable code adapted to adjust at least one of the n_{ij} values re-
- sponsive to at least one selected from the group consisting of:
- the number of occurrences of the item in a user log;
- the logarithm of the number of occurrences of the item in a user
 - log;
- 9 the number of occurrences of the item in all user logs;
- the logarithm of the total number of users divided by the number
- of users who have selected the item; and
- a normalizing factor.

1	90. The computer-readable medium of claim 89, wherein the normalizing
2	factor is $\frac{1}{\sqrt{\sum (S_j W_{ij})^2}}$, where S_j is a weight based on the number of occurrences
3	of the item in all user logs and W_{ij} is a weight based on the number of occur-
4	rences of the item in a particular user log.
1	91. The computer-readable medium of claim 59, further comprising:
2	computer-readable code adapted to delete from the determined at least
3	one result item any result items already selected by a user asso-
4	ciated with the query.
1	92. The computer-readable medium of claim 59, further comprising:
2	computer-readable code adapted to rank the at least one result item re-
3	sponsive to the degree of significance.
1	93. A computer-readable medium comprising computer-readable code for
2	discovering a relationship between a first item and a second item, comprising:
3	computer-readable code adapted to determine a total number of item
4	groups N;
5	computer-readable code adapted to determine a number of item groups

 N_1 in a subset of item groups, the subset of item groups being

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7	defined as including those item groups that contain a second
8	item;
9	computer-readable code adapted to determine a number of item groups
10	N ₂ not in the subset of item groups;
11	computer-readable code adapted to determine a number of item groups
12	k_{11} in the subset that contain the first item;
13	computer-readable code adapted to determine a number of item groups
14	k_{12} not in the subset that contain the first item;
15	computer-readable code adapted to determine a number of item groups
16	$k_{21} = N_1 - k_{11}$ in the subset that do not contain the first item;
17	computer-readable code adapted to determine a number of item groups

computer-readable code adapted to determine a log likelihood ratio.

 $k_{22} = N_2 - k_{12}$ not in the subset that do not contain the first item;

94. The computer-readable medium of claim 93, wherein the log likeli-

2 hood ratio is defined as:

$$\sum k_{ij} \log \frac{\pi_{ij}}{\mu_j}$$

where:
$$\pi_{ij} = \frac{k_{ij}}{N_j}$$
, $\mu_j = \sum_i \frac{k_{ij}}{N}$.

and

1	95. The computer-readable medium of claim 93, wherein each item grou	ıp
2	comprises a document.	

1	96. The computer-readable medium of claim 93, further comprising:
2	computer-readable code adapted to adjust at least one of the k_{ij} values re
3	sponsive to at least one selected from the group consisting of:
4	the number of occurrences of the item in a document;
5	the logarithm of the number of occurrences of the item in a docu-
6	ment;
7	the number of occurrences of the item in all documents;
8	the logarithm of the total number of documents divided by the
9	number of documents that include the item; and
10	a normalizing factor.

- 97. The computer-readable medium of claim 96, wherein the normalizing
- factor is $\frac{1}{\sqrt{\sum (S_j W_{ij})^2}}$, where S_j represents the number of occurrences of the item
- 3 in all documents and W_{ij} represents the number of occurrences of the item in a
- 4 particular document.